

Display 19/7/2 (Item 2 from file: 440)
DIALOG(R) File 440:Current Contents Search(R)
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16230607 Document Delivery Available: 000183007900014 References: 197

TITLE: The circadian clock: Pacemaker and tumour suppressor

AUTHOR(S): Fu LN; Lee CC (REPRINT)

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CORPORATE SOURCE: Baylor Coll Med, Dept Mol & Human Genet, 1 Baylor Plaza/Houston//TX/77030 (REPRINT); Baylor Coll Med, Dept Mol & Human Genet, /Houston//TX/77030

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ABSTRACT: The **circadian** rhythms are daily oscillations in various biological processes that are regulated by an endogenous clock. Disruption of these rhythms has been associated with **cancer** in humans. One of the cellular processes that is regulated by **circadian** rhythm is cell proliferation, which often shows asynchrony between normal and malignant tissues. This asynchrony highlights the importance of the **circadian** clock in tumour suppression *in vivo* and is one of the theoretical foundations for **cancer** chronotherapy. Investigation of the mechanisms by which the **circadian** clock controls cell proliferation and other cellular functions might lead to new therapeutic targets.

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S5	5	AU='LU, L' OR AU='LU, L.'
S6	4	AU='FU, LONING'
S7	1501	S2:S6
S8	238	S1 AND S7
S9	236	S2 AND S7
S10	1511	AU='HUANG P'
S11	116	AU='HUANG PENG'
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S13	7	AU='HUANG, PENG'
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S15	4	S9 AND S14
S16	3	RD (unique items)

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17405301 Document Delivery Available: 000186770700001 References: 135

TITLE: The days and nights of cancer cells

AUTHOR(S) : Canaple L; Kakizawa T; Laudet V (REPRINT)

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CORPORATE SOURCE: Ecole Normale Super Lyon, Ctr Natl Rech Sci, 46
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